## Printed by EAST

**UserID:** 

JGelin

Computer:

WS05029

Date:

9/30/05

Time:

9:42 AM

	Туре	Hits	Search Text
1	BRS	10	cdma same gps same receiver same (cellular transceiver) same (clock oscillator)
2	BRS	11	cdma same gps same receiver same (cellular transceiver) same (clock oscillator)
3	BRS	3009	common near3 clock near3 signal\$1
4	BRS	12062	(shar\$3 common) near3 (clock oscillator)
5	BRS	371	cdma same gps same receiver
6	BRS	30	((shar\$3 common) near3 (clock oscillator)) and (cdma same gps same receiver)
7	BRS	26	(((shar\$3 common) near3 (clock oscillator)) and (cdma same gps same receiver)) and oscillat\$3
8	BRS	23206	crystal near2 oscillator
9	BRS	1 .	(((shar\$3 common) near3 (clock oscillator)) and (cdma same gps same receiver )) and oscillat\$3 and (crystal near2 oscillator)
10	BRS	1912	(frequency adj2 synthesiz\$3) and (crystal near2 oscillator)
11	BRS	7	<pre>cdma same gps same receiver and ((frequency adj2 synthesiz\$3) and (crystal near2 oscillator))</pre>
12	BRS	2	"5841396".pn.
13	BRS	24	gps same vco same feedback
14	BRS	30	gps same pll same feedback
15	BRS	4	gps same "frequency synthesizer" same synthes\$4 same feedback
16	IS&R	4	(("5874914") or ("5841396") or ("5874914") or ("6002363") or ("5734966")).PN.
17	BRS	9	gps same synthes\$4 same feedback
18	BRS	4	gps with synthes\$4 with feedback
19	BRS	97	gps same loop same feedback
20	BRS	4240	feedback same comparator same loop
21	BRS	1121	feedback same comparator same loop same filter
22	BRS	1	feedback same comparator same loop same filter same gps
23	BRS	34	feedback same comparator same loop same filter same synthesizer same oscillator

	Туре	Hits	Search Text
24	BRS	0	(feedback same comparator same loop same filter same synthesizer same oscillator) and (gps "gps receiver")
25	BRS	58	(common near3 clock near3 signal\$1) and gps same receiver
26	BRS	8446	(cellular transceiver) same (clock oscillator)
27	BRS	16	S1 and S2
28	BRS	1	"6650879".pn.
29	BRS	1	"5841396".pn.
30	BRS	1	"6041222".PN.
31	IS&R	4	(("5874914") or ("5841396") or ("6002363") or ("5734966")).PN.
32	BRS	2	pecision near3 reference
33	BRS	84620	(precision reference) adj3 signal
34	BRS	15059	((precision reference) adj3 signal) near5 (pll phase\$2)
35	BRS	126	downconvert\$3 near3 gps
36	BRS	30	S407 and S408
37	BRS	53	downconvert\$3 near3 gps same phase
38	BRS	19	"30" and S409
39	BRS	1971	horton.inv.
40	BRS	3	S412 and gps same phase
41	BRS	1	"5663734".pn.
42	BRS	24	downconvert\$3 near3 gps same loop
43	BRS	0	vco near5 gps near5 loop
44	BRS	50	vco same gps same loop
45	BRS	45	vco same gps same ("loop filter" "phase locked")
46	BRS	7	vco same gps same ("loop filter" "phase locked") same comparator
47	BRS	4872	includ\$3 near3 "phase locked"
48	BRS	1978	includ\$3 near3 "phase locked" near5 circuit\$3
49	BRS	244	"455"/\$.ccls. and S421
50	BRS	81	crystal near2 oscillator and S422
51	BRS	417	dual near5 gps
52	BRS	1	S423 and S424
53	BRS	272	"frequency synthesizer" near5 includ\$3 near5 ("loop filter" "phase locked")
54	BRS	113	"455"/\$.ccls. and S426
55	BRS	160	downconvert\$3 near5 gps

	Type	Hits	Search Text
56	BRS	0	S427 and S428
57	BRS	3	"frequency synthesizer" near5 includ\$3 near5 ("loop filter" "phase locked") same gps